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The following listing of claims lists all of the pending claims, and supersedes all prior listings, and versions, of claims in this application.

CLAIMS

LISTING OF CLAIMS:

1. (Currently Amended) A leaf-stripping device, comprising:

a suction blower and leaf-stripping tools arranged in front of the suction blower, the leaf-stripping tools including two <u>a first</u> rotatable cylinder[[s]] <u>and a second rotatable cylinder</u>, wherein the first and second rotatable cylinders are arranged substantially parallel to each other, <u>and wherein the first at least one of the rotatable cylinder[[s]] is being coupled to a drive motor <u>and includes peripheral grooves disposed circumferentially thereon</u>.</u>

- 2 17. (Cancelled)
- 18. (Previously presented) A leaf-stripping device according to Claim 1, wherein the cylinders are designed so that foliage is separated from a plant, and fruits of the plant are not damaged.
 - 19. (Cancelled)
- 20. (Currently amended) A leaf-stripping device according to Claim [[19]]1, characterized by the fact that wherein the width and depth of each groove corresponds roughly to the size of a fruit.
 - 21. (Cancelled)
- 22. (Currently Amended) A leaf-stripping device according to Claim 1, wherein the <u>driven first</u> cylinder is made from a plastic so has to have a <u>with a poorly</u> <u>wettable hydrophobic</u> surface.

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23. (Currently Amended) A leaf-stripping device according to Claim 1, wherein one of the <u>second</u> cylinder[[s]] is not coupled to the motor and is springloaded against the other of the first cylinder[[s]].

- 24. (Currently Amended) A leaf-stripping device according to Claim 23, wherein the <u>second</u> cylinder that is not coupled to the motor is supported in a lever mechanism, wherein against which pressure springs <u>bear against the lever mechanism to bias the second cylinder toward the first cylinder for the cylinder bear pressure</u>.
- 25. (Currently Amended) A leaf-stripping device according to Claim 1, wherein the <u>second</u> cylinder that is not coupled to the motor includes an elastic peripheral surface.
- 26. (Currently Amended) A leaf-stripping device according to Claim 25, wherein a peripheral surface of the <u>second</u> cylinder that is not coupled to the motor includes an elastomer.
- 27. (Currently Amended) A leaf-stripping device according to Claim 1, wherein at least one of the <u>second</u> cylinder[[s]] has a foliage stripper wiper mechanism for scraping foliage extending over its length.
- 28. (Currently Amended) A leaf-stripping device according to Claim 1, wherein the two <u>first and second</u> cylinders are aligned substantially vertically and are arranged in a common flow channel with the suction blower.
- 29. (Currently Amended) A leaf-stripping device according to Claim 23, wherein a diameter of the <u>second</u> cylinder that is not coupled to the motor is made smaller than the diameter of the other first cylinder.
- 30. (Currently Amended) A leaf-stripping device according to Claim 18, wherein the <u>first and second two</u> cylinders are spanned partially by a cover plate

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arranged on a side facing the foliage that has a cutout with an entry incline for the foliage.

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- 31. (Currently Amended) A leaf-stripping device according to Claim 30, wherein the cover plate is fastened to [[the]] <u>a</u> flow channel on a side facing the foliage.
- 32. (Currently Amended) A leaf-stripping device according to Claim 1, further comprising a plurality of pairs of <u>first and second</u> cylinders, arranged one behind the other.
- 33. (Previously presented) A leaf-stripping device according to Claim 1, further comprising means for mounting the device on the front of a vehicle.
- 34. (Previously presented) A leaf-stripping device according to claim 1, wherein the vehicle is a tractor.
 - 35. (New) A leaf-stripping device, comprising:

a suction blower and leaf-stripping tools arranged in front of the suction blower,

wherein the leaf-stripping tools include a first rotatable cylinder and a second rotatable cylinder, wherein the first and second rotatable cylinders are arranged substantially parallel to each other, and wherein the first rotatable cylinders is coupled to a drive motor; and

wherein the first and second cylinders are spanned partially by a cover plate arranged on a side facing the foliage that has a cutout with an entry incline for the foliage.

36. (New) A leaf-stripping device, comprising:

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a suction blower and leaf-stripping tools arranged in front of the suction blower, wherein the leaf-stripping tools include a first rotatable cylinder and a second rotatable cylinder, wherein the first and second rotatable cylinders are arranged substantially parallel to each other, and wherein the first rotatable cylinder is coupled to a drive motor; and wherein the second rotatable cylinder includes an elastic peripheral surface.

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37. (New) The leaf stripping device of claim 36, wherein the first rotatable cylinder is made from a plastic so has to have a hydrophobic surface.